

ABSTRACT OF THE DISCLOSURE

An interactive learning system has a book, electronic memory, and system electronics. The book has at least one selectable object with a tactile feature. The electronic memory has stored therein data associated with the tactile feature. The system electronics comprises a selection sensor configured to detect the selection of the at least one selectable object, an audio signal generator, and a processor operatively coupled to the electronic memory, the sensor and the audio signal generator. Selection of the tactile feature causes the audio signal generator to produce an audible signal based on the data associated with the tactile feature.